IN THE CLAIMS:

- 1. (previously presented) A cutting implement comprising:
 - a holder; and
- a blade, said blade mounted in said holder, wherein said blade is formed from steel and an additive of 0.5% to 3% of a predominantly silicon dioxide based multi-element minerals.
- 2. (original) The cutting implement of Claim 1, wherein said blade is removably mounted on said holder.
- 3. (original) The cutting implement of Claim 2, wherein said cutting implement is configured as a shaping razor, a cutting razor, or a surgical scalpel.
- 4. (original) The cutting implement of Claim 1, wherein said blade is solidly mounted on said holder.
- 5. (original) The cutting implement of Claim 4, wherein said cutting implement is configured as a shaping razor, a cutting razor, a surgical scalpel, a kitchen-knife, or a knife.
- 6. (original) The cutting implement according to Claim 1, further comprising a pair of scissor members.
- 7. (original) The cutting implement according to Claim 1, wherein said multielement minerals comprise silicon based minerals.
- 8. (original) The cutting implement according to Claim 7, wherein said multielement minerals comprise granite, perlite, pitchstone, and tourmaline.
- 9. (original) The cutting implement according to Claim 8, wherein said perlite comprises of silicon dioxide, aluminum oxide, ferrous oxide, magnesium oxide, calcium oxide, alkali oxide, manganese oxide and phosphoric anhydride.

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10. (previously presented) The cutting implement according to according to Claim 1, wherein said holder is formed from a silicon dioxide based multi-element mineral is mixed with a steel and said silicon dioxide based multi-element mineral

comprises 0.5% to 50.0% by volume.

11. (original) The cutting implement according to Claim 1, wherein the multi-

element mineral is mixed with a steel and comprises 2.0% to 3.0% by volume

12. (previously presented) A cutting implement, wherein said cutting implement is an

electric razor having at least one set of inner and outer blades, wherein at least one

blade is formed from a steel mixed with 0.5% to 3% of a silicon dioxide based

multi-element minerals composition.